

ABSTRACT

A marker is intended to facilitate the location of a determined area of an integral organ during secondary surgical procedures where an earlier surgical procedure has been performed, whereby the internal organ can be native just as it can be a synthetic or autonomic implant and/or a combination of such organs. The area of intervention can be the transition of an anastomosis, whereby to facilitate the location the marker includes a part designed for an implant for securing to the area of intervention during a primary operation to form a tactile barrier or boundary for the surgeon during the secondary operation between the area of intervention and the surrounding tissue. The invention also concerns an implant such as a graft provided with such a marker.